

# INDEX TO AGRICULTURAL ENGINEERING

Volume 20—January to December, 1939

Issue	Pages
JANUARY .....	1- 40
FEBRUARY .....	41- 88
MARCH .....	89-128
APRIL .....	129-168
MAY .....	169-208
JUNE .....	209-252
JULY .....	253-292
AUGUST .....	293-332
SEPTEMBER .....	333-372
OCTOBER .....	373-412
NOVEMBER .....	413-452
DECEMBER .....	453-492

This is a combined alphabetical index to the contents of AGRICULTURAL ENGINEERING by authors, regular features, professional interests, and subject matter, including plants and animals concerned, materials, machines, processes, structures, and keywords in titles.

## A

Acids, Laboratory tests of concretes and mortars exposed to weak .....	427
AGRICULTURAL ENGINEERING (Agricultural Engineers) (See also Agricultural Engineering Digest, Agriculture, Engineering, Extension, Farms, News, Standards, Research, What Agricultural Engineers Are Doing)	
Monument to an endless job (editorial) .....	4
U. S. D. A. reorganization (editorial) .....	5
Instantaneous power (editorial) .....	92
Criteria of a profession (editorial) .....	93
Professional status of agricultural engineering (editorial) .....	93
Rural show window (editorial) .....	132
Meeting contacts (editorial) .....	133
More constructively critical discussion (editorial) .....	133
Committee work (editorial) .....	174
Engineering in corn fields (editorial) .....	212
One hundred hours of opportunity (editorial) .....	214
Rural-urban balance (editorial) .....	257
Efficiency and other objectives (editorial) .....	258
Engineering for farm chemical functions (editorial) .....	296
Chemistry and agricultural engineering (editorial) .....	297
Five points of progress (editorial) .....	298
The industry seminar (editorial) .....	298
Engineering factors in farm management (editorial) .....	338
Engineering indispensable in agriculture .....	339
Implementing operations (editorial) .....	377
Retail aids to farm prosperity (editorial) .....	377

Industry seminar possibilities (editorial) .....	378
Engineering aspects of equipment needs for small farms .....	379
Fall meeting subjects (editorial) .....	417
Quantitative economics (editorial) .....	418
Twenty volumes of AGRICULTURAL ENGINEERING (editorial) .....	457
AGRICULTURAL ENGINEERING DIGEST (A review of current literature) 36, 84, 126, 166, 208, 246, 288, 328, 368, 406, 448, 484	
AGRICULTURE (See also Agricultural Engineering, Farming)	
The relation of water facilities to agricultural relief and adjustment .....	190
New machinery developments needed in southern agriculture .....	235
The engineer and the chemist in agriculture .....	299
War and agriculture (editorial) .....	337

## AIR CONDITIONING

Wall construction for air-conditioned houses and for refrigerated storages .....	67
Comfort for cows (editorial) .....	174
Air conditioning for cows and humans (editorial) .....	253
Fresh air in farm buildings .....	426
Basic problems in the air conditioning of stables .....	439
Alcohol for engine fuel, Production possibilities of .....	265
Alfalfa meals, Some carotene, protein and fiber values of dehydrated .....	109
Aitkenhead, Wm. A portable hay drier .....	179

## AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS (See Agricultural Engineering, Medals, Meetings, Necrology, News, Student Branch News).

Awards (See Medals and Awards)

## B

Bacteria, Short-wave radiation in the control of fungi and .....	438
Bainer, Roy An internal-combustion nut cracker .....	21
Baird, Ralph W. Watershed and hydrologic studies on the Blacklands experimental watershed .....	273
Barber, C. E. An internal-combustion nut cracker .....	21
Barger, E. L. Effect of tire wear on tractor performance .....	191
Barn, The one-story dairy .....	395
Barn construction, Trends in one-story dairy .....	467

Bartells, George C. Test results of metallic zinc paint on galvanized sheet metal .....	101
Bartholomew, Earl Correlated analysis of tractor engine fuels by theoretical values and by laboratory and field tests .....	147
Bartlett, J. W. Silo problems created by grass crops .....	181
Bearing seals, Testing machine for tractor front wheel .....	146
Benitt, William A. A farmer looks at farm structures .....	303
Berggren, W. P. Voids in granular materials .....	233
Besley, H. E. Silo pressure and temperatures with corn and grass silage .....	227
"Report of a silo survey" (editorial) .....	378
Grassland farming .....	459
Brick (See Structures)	
BROODERS (Brooding)	
Turkey and chicken brooding with soil heating cable .....	54
Stressed plywood coverings for poultry brooder houses .....	187
Thermal characteristics of electric brooders .....	313
Buildings (See Structures)	
Burr, B. Gwynne Experience in the utilization of farm machinery for greater efficiency .....	57

## C

Callenbach, E. W. Thermal characteristics of electric brooders .....	313
Campbell, F. B. Characteristics of some meadow strip vegetations .....	345
Carbon bisulfide into soil, Power equipment for injecting .....	351
Carotene, protein, and fiber values of dehydrated alfalfa meals, Some .....	109
Carter, Deane G. Costs and values in rural housing .....	199
Ground water resources .....	263
CHEMISTRY (See also Processing)	
Engineering for farm chemical functions (editorial) .....	296
Chemistry and agricultural engineering (editorial) .....	297
The engineer and the chemist in agriculture .....	299
Chicken brooding with soil heating cable, Turkey and .....	54
Clyde, A. W. Improvement of disk tools .....	215

*Collins, E. V.*  
Why not left-handed disk jointers?.. 387

**CONCRETE** (See also Structures)  
A comparison of two types of concrete slab structures for soil erosion control ..... 307

Laboratory tests of concretes and mortars exposed to weak acids ..... 427

Condensation problems in farm buildings ..... 353

Controllers, High-leakage transformers as alternating current fence ..... 7

**CONSERVATION, SOIL AND WATER** (See also Agricultural Engineering Digest, Drainage, Erosion Control, Flood Control, Hydraulics, Irrigation, Soils, Terracing, Tillage, Water)  
Engineering in soil and water conservation ..... 197

Snow ridging for moisture conservation ..... 383

*Cook, H. L.*  
Characteristics of some meadow strip vegetations ..... 345

Cooling for residences, Low-cost ..... 279

**CORN**

Control of corn borer by light traps 144  
Grading hybrid seed corn for planting ..... 148

Labor efficiency and power economy in corn production ..... 183

Engineering in corn fields (editorial) 212

Silo pressure and temperatures with corn and grass silage ..... 227

Grass and legumes versus corn (editorial) ..... 256

Lowering the cost of corn (editorial) 336

*Crow, Ray*  
Prefabricated all-steel units for low-cost buildings ..... 27

## D

**DAIRYING** (See Electrification, Structures)

Survey report on uses of electricity in dairy and poultry industries ..... 341

The one-story dairy barn ..... 395

The milking parlor for small dairy farms ..... 462

Trends in one-story barn construction 467

*Darnell, S. B.*  
Analyzing electrical uses on the farm 153

*Davidson, J. Brownlee*  
Labor efficiency and power economy in corn production ..... 183

Rolling resistance of individual wheels ..... 469

Decentralizing farm structures functions (editorial) ..... 376

*Dedo, Homer H.*  
Correlated analysis of tractor engine fuels by theoretical values and by laboratory and field tests ..... 147

Deere Medalist, H. B. Walker to be 1939 ..... 30

**DEHYDRATION** (Natural and artificial)

Low-cost hay drying ..... 13

Some carotene, protein and fiber values of dehydrated alfalfa meals 109

Natural drying of forage crops ..... 115

Methods for drying grain on the farm 135

A portable hay drier ..... 179

*Denike, G. N.*  
Development of irrigation projects in Saskatchewan ..... 474

Disease Control (See Pest Control)

*Diseker, E. G.*  
A method of measuring runoff velocity as related to soil movement between terraces ..... 195

**DISKS**  
Improvement of disk tools ..... 215

Why not left-handed disk jointers?.. 387

Ditches, Hydraulics of open ..... 175

**DRAINAGE, LAND** (See also Hydraulics)

Explosives adapted to drainage work 23

An approach to better drainage practice ..... 64

Equipment for maintaining small drainage channels ..... 65

Hydraulics of open ditches ..... 175

Driers (Drying) (See Dehydration)

Drought (See Conservation)

*Duffee, F. W.*  
Mechanizing forage crop handling ..... 47

Low-pressure sprinkler irrigation ..... 97

An electrical method for collecting semen from fur-bearing animals ..... 349

*Dunkelberg, George H.*  
Stressed plywood coverings for poultry brooder houses ..... 187

Dynamic properties of soil, The ..... 111

## E

*Easter, E. C.*  
Making electric service available to farmers ..... 51

Economics, Quantitative (editorial) ..... 418

Editorials (See subject matter concerned) 5, 45, 93, 133, 173, 213, 257, 297, 337, 377

Efficiency (See Machines)

**ELECTRIFICATION, RURAL** (See also Agricultural Engineering Digest, Air Conditioning, Fence, Food, Heat, Homes, Irrigation, Machinery, Radiation, Refrigeration)  
Technology of rural electrification (editorial) ..... 45

Making electric service available to farmers ..... 51

How one farmer makes electricity pay profits ..... 141

Analyzing electrical uses on the farm 153

What constitutes a good rural electrification extension program ..... 277

Survey report on uses of electricity in dairy and poultry industries ..... 341

An electrical method for collecting semen from fur-bearing animals ..... 349

Observations on farm wiring ..... 388

Applying integral horsepower electric motors to farm equipment ..... 430

Energy consumption of electrically operated dairy farm equipment ..... 465

**ENGINEERING** (See also Agricultural Engineering)

The library and engineering research 145

Engineering in soil and water conservation ..... 197

Penetrating public consciousness (editorial) ..... 297

Engineering evolution ..... 259

The engineer and the chemist in agriculture ..... 299

Engineering indispensable in agriculture ..... 339

*Engler, Kyle*  
Ground water resources ..... 263

Equipment for electric heat, New uses and ..... 11

**EROSION CONTROL, SOIL** (See also Soil, Terracing)

A comparison of two types of concrete slab structures for soil erosion control ..... 307

Characteristics of some meadow strip vegetations ..... 345

Explosives adapted to drainage work ..... 23

**EXTENSION**  
Making electric service available to farmers ..... 51

What constitutes a good rural electrification extension program ..... 277

Research and extension effectiveness (editorial) ..... 298

## F

**FARMS** (Farming)

Experience in the utilization of farm machinery for greater efficiency ..... 57

Electric fencing from a farmers point of view ..... 104

Methods for drying grain on the farm 135

How one farmer makes electricity pay profits ..... 141

Analyzing electrical uses on the farm 153

A farmer looks at farm structures ..... 303

Engineering aspects of equipment needs for small farms ..... 379

Grassland farming ..... 459

The milking parlor for small dairy farms ..... 462

Feed grinding, Farm (editorial) ..... 456

**FENCE** (Fencing)  
High-leakage transformers as alternating current fence controllers ..... 7

Electric fencing from a farmer's point of view ..... 104

Fiber values of dehydrated alfalfa meals, Some carotene, protein and 109

- Ficht, G. A.*  
Control of corn borer by light traps 144

## FLOOD CONTROL

- Flood control in soil conservation..... 17  
An approach to the study of flood peak formation ..... 225

Food (See Radiation, Refrigeration)

Forage (See Grass, Hay Silos)

- Ford, Paul*  
Turkey and chicken brooding with soil heating cable ..... 54

- Freeman, E. M.*  
Engineering indispensable in agriculture ..... 339

- French, Orval C.*  
Power equipment for injecting carbon bisulfide into soil ..... 351

## FUELS, TRACTOR

- Proposed specifications for a standard tractor fuel ..... 139  
Correlated analysis of tractor engine fuels by theoretical values and by laboratory and field tests ..... 147  
Production possibilities of alcohol for engine fuel ..... 265  
Motor fuels from farm products ..... 433

Functional planning (editorial) ..... 213

Fungi and bacteria, Short-wave radiation in the control of ..... 438

Fur-bearing animals, An electrical method for collecting semen from 349

## G

- Gairns, W. O.*  
Paint to meet farm service conditions ..... 50

Galvanized sheet metal, Test results of metallic zinc paint on ..... 101

- Garver, Harry L.*  
Survey report on uses of electricity in dairy and poultry industries ..... 341

- Geiger, A. A.*  
Refrigerated lockers for food storage 108

Germicidal lamps, Developments in ..... 437

- Giese, Henry*  
Designing farm buildings for wind resistance ..... 99

Stressed plywood coverings for poultry brooder houses ..... 187

A study of temperatures under sheet steel roofs ..... 267

- Gordon, H. H.*  
The relation of water facilities to agricultural relief and adjustment 190

Grading hybrid seed corn for planting 148

- Graf, Dorothy W.*  
The library and engineering research 145

Grain on the farm, Methods for drying 135

Granular materials, Voids in ..... 233

## GRASS CROPS

- Grass silage equipment (editorial) ..... 173  
Silo problems created by grass crops 181  
Silo pressure and temperatures with corn and grass silage ..... 227

Grass and legumes versus corn (editorial) ..... 256

Grassland farming ..... 459

- Grassick, D. D.*  
Condensation problems in farm buildings (discussion) ..... 357

Groundwater (See Water)

## H

- Hamilton, C. L.*  
A national terrace classification ..... 95

- Hanson, G. B.*  
Condensation problems in farm buildings (discussion) ..... 356

- Hardisty, F. E.*  
An approach to the study of flood peak formation ..... 225

Hardness, Measurement of soil ..... 25

- Harper, Horace J.*  
A comparison of two types of concrete slab structures for soil erosion control ..... 307

HARVESTING (See also crops by name, Dehydration, Hay, Silos)  
Harvesting and processing equipment for walnuts ..... 71

HAY (HAY HANDLING) (See also Dehydration, Silos)

Low-cost hay drying ..... 13

Mechanizing forage crop handling ..... 47

Natural drying of forage crops ..... 115

A portable hay drier ..... 179

## HEAT

New uses and equipment for electric heat ..... 11

Turkey and chicken brooding with soil heating cable ..... 54

Flow of heat through roofs ..... 222

Thermal characteristics of electric brooders ..... 313

- Hibben, Samuel G.*  
Short-wave radiation in the control of fungi and bacteria ..... 438

- Hienton, T. E.*  
Control of corn borer by light traps 144

High-leakage transformers as alternating current fence controllers ..... 7

- Hillman, V. R.*  
Engineering in soil and water conservation ..... 197

HOMES (HOUSES) (See also Electrification)

Wall construction for air-conditioned houses and for refrigerated storages ..... 67

Costs and values in rural housing ..... 199

Low-cost cooling for residences ..... 279

- Huff, K. B.*  
The milking parlor for small dairy farms ..... 462

- Hukill, W. V.*  
Wall construction for air-conditioned houses and for refrigerated storages ..... 67

- Hutchins, Wells A.*  
Water rights for irrigation in humid areas ..... 431

## HYDRAULICS (HYDROLOGY)

Hydraulics of open ditches ..... 175

Watershed and hydrologic studies on the Blacklands experimental watershed ..... 273

## I

Implements (See Machinery)

Industry seminar possibilities (editorial) ..... 378

- Ingersoll, H. B.*  
An approach to the study of flood peak formation ..... 225

Insects (See Pest Control)

Insulation (See Air Conditioning, Heat, Refrigeration, Walls)

## IRRIGATION

Water-application efficiencies ..... 55

Low-pressure sprinkler irrigation ..... 97

The relation of water facilities to agricultural relief and adjustment 190

Supplementary irrigation in the central states ..... 237

Supplementary irrigation on the Atlantic coast ..... 271

A soil moisture meter ..... 317

Soil moisture control by irrigation ..... 359

Water-application efficiencies in irrigation and soil conservation ..... 423

Water rights for irrigation in humid areas ..... 431

Development of irrigation projects in Saskatchewan ..... 474

- Isler, D. A.*  
Equipment for maintaining small drainage channels ..... 65

- Israelson, O. W.*  
Water-application efficiencies ..... 55

Water-application efficiencies in irrigation and soil conservation ..... 423

- Ives, N. C.*  
A study of temperatures under sheet steel roofs ..... 267

## J

- Jacobs, P. Burke*  
Motor fuels from farm products ..... 433

- Johns, M. M.*  
What constitutes a good rural electrification extension program ..... 277

Jointers? Why not left-handed disk ..... 387

- Jones, G. Douglas*  
The method and effect of deep tillage 61

- Jones, T. N.*  
Natural drying of forage crops ..... 115

## K

- Kelley, M. A. R.*  
Basic problems in the air conditioning of stables ..... 439

- Kelly, C. F.*  
Methods for drying grain on the farm 135

- Kislar, Lamar*  
Some carotene, protein and fiber values of dehydrated alfalfa meals 109

*Knight, Henry G.*  
The engineer and the chemist in agriculture ..... 299

*Krasik, S.*  
High-leakage transformers as alternating current fence controllers .... 7

*Krieger, George*  
Correlated analysis of tractor engine fuels by theoretical values and by laboratory and field tests ..... 147

*Kummer, F. A.*  
The dynamic properties of soil—VIII. The effect of certain experimental plow shapes and materials on scouring in heavy clay soils .... 111

## L

Labor efficiency and power economy in corn production ..... 183

Labor-saving and employment (editorial) ..... 337

Lamps, Developments in germicidal .... 437

Land Use (See Conservation)

*Larson, John M.*  
Observations on farm wiring ..... 388

*Lewis, M. R.*  
More constructively critical discussion (editorial) ..... 133

Committee work (editorial) ..... 174

Light traps, Control of corn borer by ... 144

*Livingston, L. F.*  
Explosives adapted to drainage work 23

*Long, J. D.*  
The one-story dairy barn (discussion) 398

*Loudermilk, W. C.*  
Flood control in soil conservation ... 17

*Lyle, S. P.*  
Engineering evolution ..... 259

## M

MACHINERY, FARM (See also Agricultural Engineering Digest, Dehydration, Disks, Fuels, Harvesting, Pest Control, Soils, Terracing, Tillage, Tires, Tractors)

Mechanical equipment for weed control ..... 15

An internal-combustion nut cracker 21

Mechanizing forage crop handling .... 47

Experience in the utilization of farm machinery for greater efficiency .... 57

Equipment for maintaining small drainage channels ..... 65

Model experiments on tillage tools (editorial) ..... 134

Testing machines for tractor front wheel bearing seals ..... 146

Machine application efficiency (editorial) ..... 173

Labor efficiency and power economy in corn production ..... 183

Misfit mechanical teams (editorial) 214

New machinery developments needed in southern agriculture ..... 235

Implementing operations (editorial) 377

Engineering aspects of equipment needs for small farms ..... 379

Mechanization of sugar-beet production ..... 389

Applying integral horsepower electric motors to farm equipment .... 430

*Manson, Philip W.*  
Laboratory tests of concretes and mortars exposed to weak acids .... 427

Manure spreaders of the same model, Comparative performance of steel wheels and pneumatic tires on two 419

*Mason, Frank M.*  
How one farmer makes electricity pay profits ..... 141

*Mayer, I. D.*  
An approach to better drainage practice ..... 64

*McBirney, S. W.*  
Mechanization of sugar-beet production ..... 389

*McCalmont, J. R.*  
Silo pressure and temperatures with corn and grass silage ..... 227

*McColly, H. F.*  
Snow ridging for moisture conservation ..... 383

McCormick Medalist, P. S. Rose to be 1939 ..... 31

*McKibben, E. G.*  
Transport wheels for agricultural Machines—I. Comparative performance of steel wheels and pneumatic tires on two manure spreaders of the same model ..... 419

II. Rolling resistance of individual wheels ..... 469

Meadow strip vegetations, Characteristics of some ..... 345

## MEDALS AND AWARDS

H. B. Walker to be 1939 Deere Medalist ..... 30

P. S. Rose to be 1939 McCormick Medalist ..... 31

## MEETINGS (A.S.A.E.)

Fall meeting draws record attendance ..... 34

Meeting contacts (editorial) ..... 132

One hundred hours of opportunity (editorial) ..... 214

Fall meeting subjects (editorial) .... 417

*Mervine, E. M.*  
Mechanization of sugar-beet production ..... 389

Metallic zinc paint on galvanized sheet metal, Test results of ..... 101

Milking parlor for small dairy farms, The ..... 462

*Miller, Dalton G.*  
Laboratory tests of concretes and mortars exposed to weak acids .... 427

*Miller, Harry*  
Production possibilities of alcohol for engine fuel ..... 265

*Molenaar, Aldert*  
Flow of heat through roofs ..... 222

*Mullin, G. E., Jr.*  
New uses and equipment for electric heat ..... 11

## N

Nailed joints, Holding power of ..... 385

## NECROLOGY

Frank Latta Fairbanks ..... 164

Wallace Forrest MacGregor ..... 284

Daniels Scoates ..... 482

Carl Behn ..... 482

NEWS (pages) 34, 78, 122, 160, 202, 240, 283, 320, 364, 400, 442, 477

*Nicholas, John E.*  
Thermal characteristics of electric brooders ..... 313

Nut cracker, An internal-combustion .... 21

## O

One-story dairy barn, The ..... 395

One-story barn construction, Trends in 467

*Otis, C. K.*  
Low-cost cooling for residences ..... 279

*Overholt, Virgil*  
Supplementary irrigation in the central states ..... 237

## P

### PAINT

Paint to meet farm service conditions 50

Test results of metallic zinc paint on galvanized sheet metal ..... 101

Patent data wanted (editorial) ..... 213

*Patty, Ralph L.*  
Puddled-earth and rammed-earth walls ..... 311

*Perry, R. L.*  
Flow of heat through roofs ..... 222

### PEST CONTROL

Mechanical equipment for weed control ..... 15

Control of corn borer by light traps 144

Power equipment for injecting carbon bisulfide into soil ..... 351

Developments in germicidal lamps ... 437

Short-wave radiation in the control of fungi and bacteria ..... 438

*Pinches, Harold E.*  
More flexible farm buildings ..... 463

Planting, Grading hybrid seed corn for 148

Plant production, Electric light in ..... 350

Plywood coverings for poultry brooder houses, Stressed ..... 187

*Porter, L. C.*  
Developments in germicidal lamps ... 437

POULTRY (See also Brooding, Radiation)

Survey report on uses of electricity in dairy and poultry industries .... 341

Power economy in corn production, Labor efficiency and ..... 183

Prefabricated all-steel units for low-cost buildings ..... 27



## PROCESSING (See also Chemistry)

- Harvesting and processing equipment for walnuts ..... 71
- Motor fuels from farm products ..... 433
- Farm feed grinding (editorial) ..... 456
- Processing farm products (editorial) ..... 457
- Protein and fiber values of dehydrated alfalfa meals, Some carotene ..... 109
- Puddled-earth and rammed-earth walls ..... 311

## R

### RADIATION (See also Heat)

- Electric light in plant production ..... 350
- Developments in germicidal lamps ..... 437
- Short-wave radiation in the control of fungi and bacteria ..... 438
- Rammed-earth walls, Puddled-earth and ..... 311
- Reed, Charles H.*  
A report of a silo survey ..... 316, 458
- Reed, R. H.*  
Grading hybrid seed corn for planting ..... 148

### REFRIGERATION (See also Air Conditioning)

- Refrigeration (editorial) ..... 44
- Wall construction for air-conditioned houses and for refrigerated storages ..... 67
- Food preparation and utilization aspects of refrigerated locker storages ..... 105
- Refrigerated lockers for food storage ..... 108

### RESEARCH (For procedures and results of specific researches see subject matter headings concerned)

- Nut cracking technique (editorial) ..... 5
- Research, patents, and public service (editorial) ..... 5
- Research viewpoints (editorial) ..... 6, 46
- Farm product use values (editorial) ..... 45
- Prospective results of research (editorial) ..... 94
- Research and agricultural employment (editorial) ..... 134
- The library and engineering research ..... 145
- Comfort for cows (editorial) ..... 174
- Research and extension effectiveness (editorial) ..... 298
- How to recognize and evaluate a research problem ..... 309

- Riley, H. W.*  
High-leakage transformers as alternating current fence controllers ..... 7

- Roberts, J.*  
Effect of tire wear on tractor performance ..... 191

- Rogers, Charles F.*  
Laboratory tests of concretes and mortars exposed to weak acids ..... 427

### ROOFS (ROOFING)

- Flow of heat through roofs ..... 222
- A study of temperatures under sheet steel roofs ..... 267

- Rose, P. S.*  
P. S. Rose to be 1939 McCormick medalist ..... 31

## Rubber Tires (See Tires)

- Runoff velocity as related to soil movement between terraces, A method of measuring ..... 195

## Rural Electrification (See Electrification, Rural)

## S

### SAFETY

- Misfit mechanical teams (editorial) ..... 214
- Schaffhausen, J. F.*  
Condensation problems in farm buildings (discussion) ..... 356
- Trends in one-story barn construction ..... 467

### *Schilling, Harry W.*

- Electric fencing from a farmer's point of view ..... 104

### *Scoates, W. D.*

- A study of temperatures under sheet steel roofs ..... 267

### *Shedd, C. K.*

- Why not left-handed disk jointers?.. 387

### SILOS (SILAGE)

- Grass silage equipment (editorial) .. 173
- Silo problems created by grass crops ..... 181
- Silo pressure and temperatures with corn and grass silage ..... 227
- A report of a silo survey ..... 316
- "Report of a silo survey" (editorial) ..... 378
- Laboratory tests of concretes and mortars exposed to weak acids .... 427
- "Report of a silo survey" (editorial) ..... 458

### *Slipber, John A.*

- How to recognize and evaluate a research problem ..... 309

### *Smith, H. P.*

- New machinery developments needed in southern agriculture ..... 235

- Snow ridging for moisture conservation ..... 383

### SOILS (See also Conservation, Erosion Control, Tillage)

- Measurement of soil hardness ..... 25
- The dynamic properties of soil—VIII. The effect of certain experimental plow shapes and materials on scouring in heavy clay soils .... 111
- A method of measuring runoff velocity as related to soil movement between terraces ..... 195
- A soil moisture meter ..... 317
- Power equipment for injecting carbon bisulfide into soil ..... 351
- Soil moisture control by irrigation .. 359
- Specifications for a standard tractor fuel, Proposed ..... 139

### Sprinklers (See Irrigation)

- Stables, Basic problems in the air conditioning of ..... 439

### *Staebner, F. E.*

- Supplementary irrigation on the Atlantic coast ..... 271

- A soil moisture meter ..... 317

- Standard tractor fuel, Proposed specifications for a ..... 139

### *Stapleton, H. N.*

- Fresh air in farm buildings ..... 426

### STEEL

- Prefabricated all-steel units for low-cost buildings ..... 27
- A study of temperatures under sheet steel roofs ..... 267
- Comparative performance of steel wheels and pneumatic tires on two manure spreaders of the same model ..... 419

### *Stephens, John C.*

- Theory of terrace gradient ..... 149

### *Stone, A. A.*

- Measurement of soil hardness ..... 25

### STORAGE, CROP (See also Air Conditioning, Refrigeration)

- Voids in granular materials ..... 233

### STRUCTURES, FARM (See also Agricultural Engineering Digest, Air Conditioning, Brooders, Concrete, Dairying, Electrification, Fencing, Heat, Homes, Paint, Refrigeration, Roofs, Silos, Storage, Walls)

- Prefabricated all-steel units for low-cost buildings ..... 27
- Designing farm buildings for wind resistance ..... 99
- A farmer looks at farm structures .. 303
- Condensation problems in farm buildings ..... 353
- Decentralizing farm structures functions (editorial) ..... 376
- Holding power of nailed joints ..... 385
- More flexible farm buildings ..... 463
- Student Branch News (pages) 39, 82, 124, 164, 206, 242, 286, 482
- Sugar-beet production, Mechanization of ..... 389

### *Sutton, John G.*

- Hydraulics of open ditches ..... 175

## T

### *Tavernetti, J. R.*

- Energy consumption of electrically operated dairy farm equipment .... 465

### *Teesdale, L. V.*

- Condensation problems in farm buildings ..... 353

- Temperatures under sheet steel roofs, A study of ..... 267

### TERRACING (See also Erosion Control)

- A national terrace classification ..... 95
- Theory of terrace gradient ..... 149
- A method of measuring runoff velocity as related to soil movement between terraces ..... 195
- The present trend in the control of erosion in terrace outlets ..... 393

- Thermal characteristics of electric brooders ..... 313

### *Thompson, H. J.*

- Transport wheels for agricultural machines. I. Comparative performance of steel wheels and pneumatic tires on two manure spreaders of the same model ..... 419

## TILLAGE

Measurement of soil hardness .....	25
The method and effect of deep tillage .....	61
Model experiments on tillage tools (editorial) .....	134

## TIRES, RUBBER

Tire use economy (editorial) .....	172
Effect of tire wear on tractor performance .....	191
Pneumatic tractor tire profile studies .....	231
Transport wheels for agricultural machines. I. Comparative performance of steel wheels and pneumatic tires on two manure spreaders of the same model .....	419
II. Rolling resistance of individual wheels .....	469

## TRACTORS, AGRICULTURAL (See also Fuels, Tires, Wheels)

Testing machine for tractor front wheel bearing seals .....	146
Effect of tire wear on tractor performance .....	191
Transformers as alternating current fence controllers, High-leakage .....	7
Turkey and chicken brooding with soil heating cable .....	54

## U

Ultraviolet (See Radiation)	
U.S.D.A. reorganization (editorial) .....	5

## V

Voids in granular materials .....	233
Ventilation (See Air Conditioning)	

## W

<i>Walker, H. B.</i>	
H. B. Walker to be 1939 Deere medalist .....	30
Harvesting and processing equipment for walnuts .....	71
<i>Wallace, H. M., Jr.</i>	
The present trend in the control of erosion in terrace outlets .....	393
<b>WALLS</b>	
Wall construction for air-conditioned houses and for refrigerated storages .....	67
Puddled-earth and rammed-earth walls .....	311
Walnuts, Harvesting and processing equipment for .....	71
<b>WATER</b>	
Water application efficiencies .....	55
Ground water resources .....	263
Watershed and hydrologic studies on the blacklands experimental watershed .....	273
Water-application efficiencies in irrigation and soil conservation .....	423
Water rights for irrigation in humid areas .....	431
<i>Waterman, A. E.</i>	
The one-story dairy barn (discussion) .....	397
<i>Weaver, John W., Jr.</i>	
Low-cost hay drying .....	13
Weed Control (See Pest Control)	

## WHAT AGRICULTURAL ENGINEERS ARE DOING

.....	33, 73, 120, 158
Wheels for agricultural machines, Transport .....	419, 469
<i>Wiant, D. E.</i>	
Mechanical equipment for weed control .....	15
<i>Wileman, R. H.</i>	
Pneumatic tractor tire profile studies .....	231
<i>Williams, Ira L.</i>	
Measurement of soil hardness .....	25
Wind resistance, Designing farm buildings for .....	99
<i>Witzel, S. A.</i>	
The one-story dairy barn .....	395
<i>Wodicka, Virgil</i>	
Some carotene, protein, and fiber values of dehydrated alfalfa meals .....	109
<i>Woodruff, Sybil</i>	
Food preparation and utilization aspects of refrigerated locker storages .....	105
<i>Wooley, J. C.</i>	
Holding power of nailed joints .....	385
<i>Work, R. A.</i>	
Soil moisture control by irrigation .....	359
<i>Wylie, C. E.</i>	
Low-cost hay drying .....	13
<b>Z</b>	
<i>Zink, Frank J.</i>	
Engineering aspects of equipment needs for small farms .....	379

gi-  
0, 158  
es,  
9, 46)  
n-  
15  
es 231  
25  
d-  
99  
395  
er  
ls 109  
s-  
r-  
105  
585  
559  
13  
t  
379